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- (71) Applicant (for all designated States except US): KELTUB B.V. [NL/NL]; Wolput 39, NL-5251 CC Vlijmen (NL).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): NEERINX, Peter, Eduard [NL/NL]; Zoom 39, NL-5061 RA Oisterwijk (NL). REGT, Jercen, Daniël [NL/NL]; Heischeuthof 4, NL-5345 VP Oss (NL).

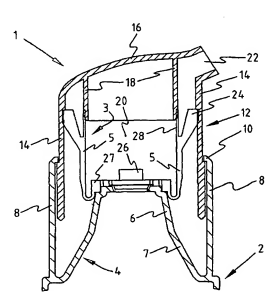
- (74) Agent: TABELING, Marcella, Maria, Josefa; Arnold & Siedsma, Sweelinckplein 1, NL-2517 GK The Hague (NL).
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(54) Title: SYSTEM OF BELLOWS AND CO-ACTING PART, PUMP AND METHOD FOR THE USE THEREOF



(57) Abstract: The present invention provides an assembly of bellows part and a part against which unrolling takes place (the unrolling part), comprising a bellows part with a flexible wall of a predetermined shape and thickness variation which co-operates with an unrolling part with a stiff outer wall along which the flexible wall is movable, wherein the unrolling part has a predetermined diameter variation and/or the flexible wall has a predetermined thickness variation so as to cause a desired development of force.

